	ΘĒ	ODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	IND MAINTEN	ANCE RE	PORT	STATION: BOORABEE	RABEE G.S.	No.: /822
Description:		No	Nate: Cross out word or words which do not apply	vords which do	not apply		MAP SHEET SCALE 1:250 000	TWEED	HEADS
ıy lanes bearing <b>č</b>	211-8,	1 1 260 M -	1. Cleared by lanes bearing	from Tri	g. Mast	ана <sup>2</sup> 24	INSPECTED BY:	R. LANDER	DATE: \$ - 6-80
anes have been pai	nted white .	Mast & Vanes have been painted white & black respectively.				-	AUTHORITY:	C.M.A.	FIELD BOOK: W 1844
on/ <del>piller</del> was unpile	id <del>n toa</del> l/b	<del>led/censtructed</del> on	3. The station/ <del>piller</del> was unpiled/ <del>not unpiled/constructed</del> onff	, dimensions I	now being		dpe oee	0 350 360	10 / 20 / 30
on of mark ASC. R	Rovesho	ould be explicit, e.g.	Description of mark ??	eel plug, Brass I	olug, Bolt,	G.I. Pipe	Station Diagram	R North	Not to Scale
Height of mark	I. hatew Foot	«/cancrete;	Mark is	bove G.L.					
Top Vanes to Top	Mark/ <del>Pilla</del>	Height of Top Vanes to Top Mark/ <del>Hillar-plate</del> $4$ $\mathcal{O35}$ m.		Diameter of Vanes (vertical Yoursm.	ical Yo/S				
Height of Cairnm.	Ë		Diameter of Cairnm. N	Name Plate found/not found/placed.	id/not fou	nd/placed.	μe		sa-1
f Mast	۲ m	Length of Mast	t unpiled)				001	)-	*
sem se	t in conc/ <del>re</del>	<del>ok</del> has been <del>placed</del> /	4. A	°M from <del>Mas</del> t	/Plug/PHug/	r' /	2 / 0		<del>.</del>
1. P.P. Se	t in conc/ <del>re</del>	<del>iok</del> has been p <del>laced</del> /	5. A	°M from <del>Max</del>	/Plug/ <del>Pill</del>		16Z /	01254	
	t in conc/ro	ock has been placed/	6. A	<sup>o</sup> M from Masi	/Plug/Pills	-	580	7	
96 	t in conc/ro	sick has been placed/	7. A	<sup>o</sup> M from Mast/Plug/Pillar	/Plug/Pills	-	042	+	
quired:	Genera	A 260 11	8. Action required: 1. 105 Compare For 360 Wisson				560		3.02
STANDPOINT:			STANDPOINT:				1		 ↑ {
Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	5		<u></u>
		above stendpt below				above standpt.		ل	~
		above standpt. helow				above below standpt.			~
		above standpt.				above below <b>standpt.</b>	530		1
		ebove below				above standpt, below	*	1.8 ASC. PRAVE	
		above standpt.				belove standpt.	Mr Kao Okonus	Faulto.	atés contante a
		above standpt. helow				above standpt.	550	- Acres	
		ahove standpt. below				above standpt.	1 210 1		1/20 / 160 / 150
	•								

. . . .<del>.</del>

.

Not to Scale Address	Owner's Name. R.g. Officients. (methodised)     Ourrent Occupant:       Address:
Address Add	Address
Phone:       Phone: <td< td=""><td>Access Activitable. Phone:</td></td<>	Access Activitable. Phone:
Phone:	Phone:
Access Access	<ul> <li>16 90 Strates Ann.</li> <li>16 90 Strates Ann.</li> <li>18 35 Name Ann.</li> <li>18 35 Name Ann.</li> <li>18 35 Name Ann.</li> <li>19 30 Trate Ann.</li> <li>19 40 Strate Ann.</li> <li>19 40 Strates Ann.</li> <li>10 Strates Ann.</li></ul>
Access Access	16-90 610955 8941 17-20 70615 8941 18-32 10001 1011 18-33 10001 1011 18-33 1001 1011 18-33 1001 1011 19-80 7104 1011 19-80 5104 19-80 5104 10-80 5100 10-80 5100000000000000000000000000000000000
0.00 <i>m</i> <sup>1</sup> , 200 <i>m</i> <sup>2</sup> , 200	<ul> <li>(1, 9)</li> <li>(1, 9)</li> <li>(1, 20)</li> <li< td=""></li<></ul>
4720     5530     5630       780     780     780       770     770     770       770     770     770       770     770     770       770     770     770       770     770     770       770     770     770       770     770     770       770     770     770       770     770     770       770     770     7000       770     770     7000       770     770     7000       770     770     7000       770     770     7000       770     770     7000       770     770     7000       770     770     7000       770     770     7000       770     770     7000       770     770     7000       770     770     7000       770     770     7000       770     7000     7000       770     7000     7000       770     7000     7000       770     7000     7000       770     7000     7000	17-20 Tubu Alan 17-20 Tubu Alan 1-20 uetalls R. 18-35 um Run 10-35 uetallum Ler 19-30 Tubu Alan 19-30 Tubu Alan 19-40 STO PUENCA 19-40 STO
470     7420       780     780       780     780       780     780       780     780       780     780       781     780       781     780       781     780       781     780       783     780       784     780       784     780       785     780       785     780       786     786       786     786       786     786       787     786       788     786       788     786       788     786       788     786       788     786       788     788       788     788       788     788       788     788       788     788       788     788       788     788	V 1.170 actillo 18, 18, 25 war Near C 18, 25 Co France W Jost Acron 19, 18, 18, 19, 10, 11 - 18, 15, 12, 19, 10, Near C CERK R, 19, 19, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10
5-30 C488 5-30 C488 7-240 7-20	<ul> <li>(9.35 Co THRUCH W)</li> <li>(10.1 Genue 33% THC. 19.35 Co THRUCH W)</li> <li>(10.1 Genue 33% THC. 19.30 THC. 10.11 - 19.30 THC. 10.11 - 19.40</li> <li>(19.40 STOR VOLT</li> </ul>
7.85 77040 7.85 77040 1.1.10 7605 1.1.10	JUST BETHER 33 16 TW. 1993 URD LEFT 6 18-15 1821 AUNT - 19-30 TUN MANT RE CREEK RI, 19-30 TUN MANE RANG OWN 4 WHTE HOUSE ON L.N.S. 19-60 STOP VERTUCA WHTE HOUSE ON L.N.S. 19-60 STOP VERTUCA
7777 7777 77.45 77.45 77.45 77.45 78.65 78.7	18-75 11221 1124 11247 - 19-30 Tour Rour 14-30 Tour Rour 12 14-30 1121 1121 1121 1121 1121 11111111 110165 01 L.H.S. 19-60 570 1121
11.10 CARS 12.05 Fraction 12.45 CARS 13.45 CARS 13.45 CARS 13.45 CARS 14.45 CARS 14.45 CARS	1930 TURN KAN Le Clerk K. 1940 Stand Kan Le Marie an L.N.S. 1940 STOP VEMCLE UNTE NOUSE ON L.N.S. 1940 STOP VEMCLE ANG.
12.45 C4055	ro Scandpet Cleth R. dualer rist acro Scante Jerrist unite rande an L.H.S. 19.60 5700 verneed 4 81488 unite rande an L.H.S. 19.60 5700 verneed
7 40 Cd855 7 45 Cd855 7 45 Cd856 7 4 30 Cd8567 7 4	A BYARS WITT MUSE ON L.H.S. 19.60
1. 45 Class 1. 45 Class 1. 45 Class 1. 45 Class 1. 4.30 Class	\$ 811455 WITT POUSE ON L.H.S. 19.60
13.20 CR05 13.20 CR05 13.20 CR05 14.30	- - 
13.65 Clease 14.35 Clease 14.35 Clease 14.45 Clease 14	100 c
4:30 C4035	(1) · · · · · · · · · · · · · · · · · · ·
14-25 CARS	
14-25 1.000	OVER GAR & SWING LEFT OVER UPADEN BRIDE * NOTE: ALTERNATE ALLES (FROM 19.30 ALLE)
1 20	Ness 13 Fact STATION HTMLE) INSTETLE ES
This section to be completed by officer constructing pillar.	TOWARD STOCKADDS.
12:00	VEXT TO CARLE RAM
Original station mark found/not found.	1000 + 110HE
Description of mark: (5/10 Ge Taklovéh / 100/	GO THROUGH ADN DATE & TUDOU LEFT DATED TAPLE. WILL ENABLE ACLES TO WITHIN 2014 OF
	ON GATE, GO STRANGHY ANDRO STATION.
Original beacon found/not found.	15 70 TURN RIGHT & CRASS OVER WOODEN BRIDGE, 60
14, ROUTH 14 CON 15 BS GOU PHAROUTH 44146	E CALE TORN NEW DOT TRACK
Description of beacont	Record of Station
Height Top of Vanes to Top Markmm	
Height of markm. above rock/contm. below G.L.	
Diameter of Vanes	
Original Beacon has/has not been destroyed by me.	

\*\*

------

a a seconomia

.

GEOGETIC STATION RECONVINSIONCE and MAINTERNANCE REPORT       Description:       Description: <ul> <li>Cleaned by lump being</li> <li>Answer Construction of met al.</li> </ul> <ul> <li>Means a been painted white &amp; bick (regestrian).</li> <li>The station/lum was unplinted unplication transfer on wreas which do not experiment.</li> <li>Means a been painted white &amp; bick (regestrian).</li> <li>The station/lum was unplinted unplication transfer on wreas which do not experiment.</li> <li>Means a been painted white &amp; bick (regestrian).</li> <li>The station/lum was unplinted unplication transfer on wreas which do not experiment.</li> <li>Means station/lum was unplication transfer on al. 25%. If a monotoner with the static set of the stati</li></ul>		CENTHAL MAPPING AUTHORITY	I I I I I I I I I I I I I I I I I I I											
Description:         Most: Cost out vord or words which do not each         Most: State Histon         Most: State Histon <td></td> <td></td> <td></td> <td>GEO</td> <td>DETIC STATION</td> <td>I RECONNAISSANCE</td> <td>and MAINTEN.</td> <td>ANCE RE</td> <td>PORT</td> <td>STATION:</td> <td>BOORA</td> <td>1300</td> <td>No.:</td> <td>6633</td>				GEO	DETIC STATION	I RECONNAISSANCE	and MAINTEN.	ANCE RE	PORT	STATION:	BOORA	1300	No.:	6633
Clarated by James beam pained while & block respectively.     Matt & Vanes have beam pained while & block respectively.     Matt & Vanes have beam pained while & block respectively.     Matt & Vanes have beam pained while & block respectively.     Matt & Vanes have beam pained while & block respectively.     Matt & Vanes have beam pained while & block respectively.     Matt & Vanes have beam pained while & block respectively.     Matt & Vanes have beam pained while & block respectively.     Matt & Vanes have beam pained while & block respectively.     Matt & Vanes have beam pained while & block respectively.     Matt & Vanes have beam pained while & block respectively.     Matt & Vanes have beam pained have beam charter from have beam charter from have beam pained from the beam charter from have beam chave beam charter from have beam charter from have beam cha		Description:				ote: Cross out word or	words which do	not apply		MAP SHEE SCALE 1:2	ד 50 000 - דנ		DS	
Meat & Vanes have bean pained while & black respectively     Itel: Doork right     AUTHONTY:     Itel: Doork right       The station/plift was unplicifions tronglid/constructed on. 2.82. // 19.30, dimensions now helps:     Description of max. // 20, mean     Description of max. //	. <del></del>	Cleared by lanes t	oearing		360		from Tri	g. Mast		INSPECTE	0.8Y: 101.10	1'GullivRAV	~	12-80
The station/pillar was unplied/nort unplied/constructed on 28-17-18.06 dimensione now healing:     Description of mark <i>I</i> //318. <i>M</i> /18. Acould be explicit, e.g. S/Steel Pillar Pate, Steel Pillar Pillar, Steel Pillar Pate, Steel Pillar Pillar, Steel Pillar Pate, Steel Pillar Pillar Pillar Pillar Mater, J. 55.6. m.     Diameter of Vanes (n.g. 16, 17, 16, 16, 16, 16, 16, 16, 16, 16, 16, 16	ri	Mast & Vanes hav	e been painte.	d white &	black respectivel	<u> </u>				AUTHORIT	ν L	41 A	FIELD BOOK	1819
Description of mark // All. Wolf's should be explicit, eac., Sisteel Pillas Plate, Steel Plate, S	с,	The station/pillar	was unpiled/r	ot unpile	d/constructed on	28-11-19.8	C, dimensions	now being		jee	1	360	1	30
Height of Tap Vanes to Tay Name, Filler plate, 1:350, m, manne, G.L. Height of Tap Vanes to Top Mane/Filler plate, 1:555, m. Diameter of Vanes (varticul), 1:755, m. Height of Tap Vanes to Top Mane/Filler plate, 1:555, m. Diameter of Cain, m. Name Plate foundinor fournity/plated. Height of Cain, m. Diameter of Cain, m. Name Plate foundinor fournity/plated. Langth of Name, 1:535, m. Japproximate if not urplied) A.A. S. S. M. Reporting Filler A.A. S.		Description of ma	rk R. WAR 91	ATE shot	ild be explicit, e.g	., S/Steel Pillar Plate, S	eel plug, Brass I	olug, Bolt,	G.I. Pipe		Diagram	- <del>L</del> oy	Not to 5	
Height of Top Vares to Top Machefoliar plate. <u>1.455</u>		Height of mark!	1.380 m #	How Fock	concrete;	Mark is <i>J</i> - 5 30m.	above G.L.						PLOAC	```
Height of Cair		Height of Top Va	nes to Top <del>M</del> é	<del>ark</del> /Pillar	plate / 455		r of Vanes (vert	ical).0.7	55. h.	۶× رو			a since	~
Length of Mast. <u>1.5.55</u> (approximate if not unplied) a.A. S. K. <u>Masterki</u> ser in concreeck has been placed/found, bearing. <u>3.0</u> . <sup>1</sup> M from MastPlug/Pillar A.A. S. <i>K.</i> <u>Masterki</u> ser in concreeck has been placed/found, bearing. <u>3.0</u> . <sup>1</sup> M from MastPlug/Pillar A. S. <i>S. M.</i> set in concreeck has been placed/found, bearing. <u>3.0</u> . <sup>1</sup> M from MastPlug/Pillar A. S. <i>S. M.</i> set in concreeck has been placed/found, bearing. <u>1.7</u> . <sup>1</sup> M from MastPlug/Pillar A. S. <i>S. M.</i> set in concreeck has been placed/found, bearing. <u>2.5</u> . <sup>1</sup> W from MastPlug/Pillar A. S. <i>S. M.</i> set in concreeck has been placed/found, bearing. <u>2.5</u> . <sup>1</sup> W from MastPlug/Pillar A. S. <i>S. M.</i> set in concreeck has been placed/found, bearing. <u>2.5</u> . <sup>1</sup> W from MastPlug/Pillar A. S. <i>S. M.</i> set in concreeck has been placed/found, bearing. <u>2.5</u> . <sup>1</sup> W from MastPlug/Pillar A. S. <i>S. M.</i> set in concreeck has been placed/found, bearing. <u>2.5</u> . <sup>1</sup> W from MastPlug/Pillar Action required: Action required: <u>Anthorn District</u> <i>PillaR</i> <u>anthorn placed from hastPlug/Pillar</u> <u>Action required:</u> <u>Anthorn District</u> <i>PillaR</i> <u>anthorn placed from hastPlug/Pillar</u> <u>Action required:</u> <u>Anthorn District</u> <i>PillaR</i> <u>anthorn placed from hastPlug/Pillar</u> <u>Action required:</u> <u>Anthorn District <i>Action bear</i> <u>anthorn from hastPlug/Pillar</u> <u>Anthorn District <i>Action bear</i> <u>Anthorn District <i>Action bear</i> <u>anthorn from hastPlug/Pillar</u> <u>Anthorn District <i>Action bear</i> <u>Anthorn District <i>Action bear</i> <u>anthorn from hastPlug/Pillar</u> <u>Anthorn District <i>Action bear</i> <u>Action from thorn thorn thorn to thorn thorn to the <i>Action bear</i> <u>Anthorn from thorn to the <i>Action bear</i> <u>Anthorn to the <i>Action bear</i> <u>Action from thorn to the <i>Actin bear</i> <u>Action from the <i>Action bear</i> <u>Action</u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u>		Height of Cairn	١	.ш.	Diameter af C		Vame Plate <del>four</del>	ki/not fou	<del>nd/</del> placed.	١٤ /	hell	ותדת	8° 80	i0,
A. El		Length of Mast	1.535		approximate if no	t unpiled)				001	Miles	85	3/2	6
A	4.	A.A. S. C. PL	AGUS set in	conc/ <del>roc</del>	ik has been <del>placed</del>	/found, bearing3.0	<sup>o</sup> M from <del>Mast</del>	/Plug/Pill	L.	:/0	5	3.	3	
AG.1. P.I. R.     Set in conc/reek has been plaeeel found, bearing. 2.5. °M from Mast/Plug/Pillar     R       AG.1. P.I. R.     set in conc/reek has been plaeeel found, bearing. 2.5. °M from Mast/Plug/Pillar     R       Action required:	цî	A. S.S.M	set in	conc/ <del>roc</del>	ik has been <del>placed</del>	/found, bearing <b>/.Z</b>	.°M from <del>Mas</del> t	/Plog/Pill	Ľ	ęź /	¢		>	<u>79 \</u>
A     Set in conc/rock has been placed/found, bearing	6.	A. G.I. P. P.	set in	conc/ <del>roc</del>	k has been <del>placed</del>	/found, bearing2.5	°M from <del>Mas</del> t	, <mark>Plug</mark> /Pill	JI.	08Z				80
Action required:Action required:Action required:AndDirectionHolorSTANDPOINT: $A: S \cdot C$ $P \cdot A \cdot G$ $P$	7.	A	set in	conc/roc	k has been placed	/found, bearing	°M from Mast	/Plug/Pilla	2	oźz		Conce Dence	1 4 1 2 1 2 1	90
ANDFOINT:CONCRETT $P_{11}/P_{12}$ STANDPOINT:A. S. C $P_{21}$ Ag UERMarkDirectionHeight DifferenceMarkDirectionHeight DifferenceRMarkDirectionHeight DifferenceMarkDirectionHeight DifferenceRMarkDirectionHeight DifferenceMarkDirectionHeight DifferenceRMarkDirectionHollowstandpriHeight DifferenceRRMarkDirectionHollowStandpriHeight DifferenceRRMarkS q 2 cobelowstandpriRRRA. S q 2 cobelowstandpriRRRRA. S d 2 cobelowstandpriRRRRA. S d 2 cobelowstandpriRRRRA. S d 2 cocobelowstandpriRRA. S d 2 cocobelowstandpriRRA. S d 2 cocobelowstandpriRRA. S d 2 cocobelowstandpriRRA. S d 2 cococostandpriRRA. S d 2 cococostandpriRRA. R d 2 cococostandpriRRA. R d 2 cococostandpriRRA. S d 2 cococostandpriRRA. R d 2 cocostandpriR <td>80</td> <td>Action required</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>560</td> <td>с С</td> <td></td> <td></td> <td>  100</td>	80	Action required								560	с С			100
MarkDirectionHoriz DistanceHoriz Height DifferenceHoriz MarkHor		STANDPOINT: COA	1	P.IIAG			. 8. 0	PLAGL	15		·	~		11
High LM Let T359 59 60House standartHugh PhileHigh PhileBallow standartHugh PhileBallow standartPhile <th< td=""><td></td><td>Mark</td><td></td><td>Horiz, Distance</td><td>Height Difference</td><td>Mark</td><td>Direction</td><td>Horiz. Distance</td><td>Height Difference</td><td>2</td><td></td><td></td><td>14</td><td>10 /</td></th<>		Mark		Horiz, Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	2			14	10 /
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	ノエレ		354 59 60		above standpt below	HE HELMET	359		above below standpt	×			Jane .	720
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Hon	נס <i>אסייוקו</i> י	40 42 00		above standpt below	HOMELEICH 65			above below standpt	1			*	<u> </u>
P. P.     C1     C1     3.6     C0     0.63     Below standpri       3     C     P. P.     237     13     35.0     0.063     Below standpri       3     C     P. P.     277     13     35.1     12     25     12     25       1     C     P. P.     277     13     35.1     25     12     25     27       1     C     P. P.     200% standpri     2     2     10     10     10       1     C     P. P.     P. P.     2     13     25     11     2     2       1     C     P. P.     P. P.     P. P.     2     1     2     2     1       1     C     P. P.     P. P.     P. P.     2     1     2     1     2       1     P. P.     P. P.     P. P.     P. P.     2     1     2     1       1     P. P.     P. P.     P. P.     P. P.     P. P.     2     1     2       1     P. P.     P. P.     P. P.     P. P.     P. P.     2     1     2       1     P. P.     P. P.     P. P.     P. P.     P. P.     2     1     2 <t< td=""><td></td><td>SSM</td><td>54 25 55</td><td></td><td>/ to 02 below standpt</td><td>Rookabur</td><td>1</td><td>01 5 7</td><td>1-6.97 testew standpt</td><td>N</td><td></td><td></td><td>A.W.</td><td>130</td></t<>		SSM	54 25 55		/ to 02 below standpt	Rookabur	1	01 5 7	1-6.97 testew standpt	N			A.W.	130
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	J		61 36 20	-	i 643 below standpt	G i P.P.		3 850	0-053 below standpt	~			,9	_
Rick Rillan     286 is is is     balows     statute     296 is is     Rick Rick     Rillan     296 is is     Rick       Prepared by:     Checked:	¢	S C PLAGUE	67 14 35		CY6 below standpt	M. 2. 2		2-112	0 0 95 tolow standpt				<u><u>y</u></u>	<u>,</u>
Prepared by:     above standpri     above standpri     ipo     ipo     ipo     ipo     ipo     ipo       Prepared by:     Cirecked:      Noted on U.T.M. Card     Cirecked     Cirecked	R T	TRICK PILAR	286 15 15		above standpt below	ETTRICK	29615		above standpt. below	σz				40
Prepared by: Cirecked: Cirecked: Noted on U.T.M. Card		_			above standpt below				above telow standpt		/	180	_	150
					Checked:		NC St NC	ited on U, T.	M. Card		G	hecked		

8

-

Boster Obstant     Description       0101     0101     01010       0101     01010	Current Occupant:		on Ruur 6 6.5 18 73	
Bit         Owner's N           Address         Address           Address         Address           Address         Address           Phone         Address           Address         Address	Current Occupant: Addres:	ACCESS ex <del>mentable</del> . a Towarlos Crosino end. datio Howse on Left.	WER BRPAL Dur Brand And And Stande C And And And And And Stand Reductions Reductions Reductions Reduction Station	
Address Address Phone:	8 Name: R. O'REILLY 8. 28. FAWCIT ST 15 YPSLE 321193	Report of A. 19. Reveal found suited Rost Office Kyoscie Herr Ross Raiwary Line Taran Sunary Line Taran Sunary Line Taran Sunary Kono Taran Lest Barder, Thera Tara	Reas GRID + SILING LET O WAN RIGHT. VARTE JURDIEN SAFT, VARDS REN LANTE. JURDIEN LEFT. REN LANTE. JURDIEN LEFT. MANIAU GATE. VER RIGHT OF URDI RIGHT ONTO TRACK UF URDI RIGHT ONTO TRACK UF URDI RIGHT AND TRACK UF URDI RIGHT AND UP THE WIRL GATE REP RED UP THE LEAR RIGHT AND UP THE LAND ON LEFT DAM ON LEFT THRN SHIPR RIGHT FOILT	
Nor to S		0 4 10 L = 4 H 4 6 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6	18 49 18 49 18 49 18 49 19 40 19 40 1	
		S S	by officer constructing pillar.	werk

00-1200 P.O.

\_\_\_\_

.

-----